71308

2 Dec 70 22 83

SECRFT

SECRET #22142Z DEC 78 CITE 25X1 9989 SUBJEVAL OF OLD HEAD MSN G-154A, 27 NOV 70 1. IMAGE QUALITY: GENERALLY FAIR. THE THE CAPPING SHUTTER REMAINED OPEN THROUGHOUT THE MISSION, RESULTING IN DOUBLE EXPOSED IMAGERY AT THE EXTREME OBLIQUE POSITIONS AND EXPOSURE ACROSS THE DATA CHAMBER. MOST MAGERY, UNAFFECTED BY THE DOUBLE EXPOSURE, MAINTAINS EDGE SHARPNESS AT 25%. INTERPRETATION SUITABILITY IS GENERALLY GOOD. CLOUDS AND DISTRIBUTION HAZE OBSCURE APPROX 15 PCT OF THE ENTIRE MSN. OFFICE 2. MSN DATA: FILE MSN: G-154A; DATE: 27 NOV 70 CABLE SEC. IRIS II; UNIT: 8005 B. CAM: PHAB/RD A/C1 348 CAM MODE: D. STEREO VENICLE T/O: 1286Z; C/O: 1412Z FILM: 3484 6. DEVELOPER: MX-819-1; PROCESS FACILITY: AVG GAMMA O. N: 181 EXPOSURE SLIT: 0.18 6. 166 IN. FILTER: V-23A PAGE 2 25X1 9969 S E C R E T ORIGINAL NEGATIVE: 3. 5 EXPOSURE: UNDER AT BEGINNING OF MSN, GOOD AT END. DEMSITY: THIN TO MEDIUM. IMAGE DEGRADATIONS: OVERLAPPING IMAGERY OCCURRED AT THE END OF EACH FR THROUGHOUT ENTIRE MSN. THE IMAGERY OF EACH FR EXTENDS APPROX 3.5 INS. INTO THE ADJACENT FRS. THE DATA BLOCK IS RECORDED IN THE PROPER LOCATION BUT IS OBSCURED BY OVERLAPPING IMAGERY. THIS DEGRADATION IS THE RESULT OF THE CAPPING SHUTTER REMAINING OPEN D. PHYSICAL DEGRADATIONS: NONE NOTED. PHYSICAL DEGRADATIONS: NUME NUME OF THE OUGHOUT THE MSN DATA RECORD EQUIP: FUNCTIONED PROPERLY THROUGHOUT THE MSN DATA BEACH IN THE FIRST FR. WARM DEXT EXCEPT FOR THE ABSENCE OF THE DATA BLOCK IN THE FIRST FR. OTHER: LAST TITLED FR 1138, COUNTER 1149.

SECRET

4. POSITIVES: ADEQUATE FOR INTERPRETATION PURPOSES.

EOM

SECR T